### CARPENTER 1 INCIDENT ACTION PLAN MONDAY, JULY 8, 2013

Day & Night Operations

NV-HTF 500068, P4HM7D (0417)



### Planning Schedule

0600 Day Operational Briefing

1200 C&G Meeting

1700 Day Pre-Planning Mtg

1800 Night Operational Briefing

1900 Day Planning Mgt

### **Great Basin Team 2**

Rich Harvey, Incident Commander

NAD 83, UTM Zone 11 North

Degrees, Decimal Minutes

	Incident Name	2.		3. Time
INCIDENT OBJECTIVES	Carpenter 1		Prepared 07/7/2013	Prepared 1930
	N: 140	1.1.0.0010		
4. Operational Period Day and	Night Operations	July 8, 2013		
5. General Control Objectives For The	Incident (Include Alternat	ives)		
Provide for public and incident re     215A and the Risk Management				
<ol> <li>Base evacuations on current and Action Points. Allow repopulation residents.</li> </ol>				
<ol> <li>Provide for the protection of com- fire perimeter.</li> </ol>	nunities, residences, bus	ness's and infrastr	ucture within and	I adjacent to the
In coordination with locat coopera media, agency representatives ar		rrent, timely and a	ccurate information	on to the public,
<ol><li>The Incident Management Team effective cost management for the</li></ol>		ssigned to the inci	dent, will be acco	ountable for
<ol> <li>Protect and minimize impacts (MI including Bristlecone pine stands,</li> </ol>				eston ecosystem,
6. Weather Forecast For Period				
**SEE ATTACHED**				
7. General Safety Message		10 - 25 T	12.3	
concier cancily mesongs				
**SEE ATTACHED**				
ATTACHENENTO (VIE ATTACHE				
<ul><li>8. ATTACHEMENTS (X IF ATTACHED)</li><li>[ ] Organization List - ICS 203</li><li>[ ] Division Assignment Lists - ICS 20</li></ul>	[ ] Medical Plan 04 [ ] Incident Map		]	
[ ] Communications Plan - ICS 205	[ ] Traffic Plan	[		
9. Prepared By (Planning Section Chief)	10. A	pproved By (Incide	ent Commander)	
Steve Jackson PSC1				

ORGANIZA	ATION A	ASSIGNMENT LIST	9. Operations Section				
			Operations - Field	Rod Collin	s / Chad Olson (t)		
Incident Name     Carper	nter 1	Branch I / II	Operations - Planning	Brad Was	sha / J.W. McCoy (t)		
			Night Operations	Darrell Mi	ller		
			a.	Div	isions/Groups		
2. Date		3. Time	Branch II Directo	or Gre	g Burch / Mark Koontz (t)		
July 7, 2013		2000					
4. Operational Perio	d Day	/Night Operations	Kyle T/F- TFLD Rab		dau / Bunn (t)		
	7 - 8, 2		Lee T/F - TFLD				
5. Incid	lent Co	mmander and Staff	Division T	Cha	d Hayward / Pete Briant (t)		
Incident Commander		Rich Harvey /Marty Adell	Division U	Greg	g Jackson / Rob Gomez (t)		
Deputy Incident Commi	ander	Paul Broyles	Division W		e Vining / Matt Ginder (t)		
Safety Officer		Rod Bloms / John Haugh	Struct. Prot. Grp		Rabdau / Brian Bunn (t)		
Liaison Officer		Guy Pence / Warner McGrew	Clark Co S/T G	erp Mark	Rabdau / Brian Bunn (t)		
Information Officer		Jack Horton / J. Thomas	Division/Group				
			Division/Group				
		Representatives	Division/Group				
HTF Agency Adminis		Bill Dunkelberger	Division/Group				
Spring Mtns. NRA Re		Randy Swick	Division/Group				
Nevada Div. of Fores	stry	Blankensop / Gonzalez	Division/Group				
Clark County FD	Clark County FD Fernandez Leary		b.	Div	isions/Groups		
Nye County		Vance Payne	Branch Director	Stiles	s / Panagopoulos (t)		
Nevada Highway Pati	rol	Munoz / Lee	Deputy	Zimn	nerlee / Ramirez (t)		
LV Metro		Tina Ellison					
7.	Plann	ing Section	Division A	Korn	rumph / Burt (t)		
Chief	Jack	son / Kielty / Pettigrew	Division E		hers / Sachara (t)		
Status Check In	Lori F	Price / Chandler Mundy	Division Y	Gerh	ardson / Ingram (t)		
Resources Unit	Ross	Catron / Nancy Masters	Division Z	Sawy	ver / Frisk		
Situation Unit	Tom	Dunn / Jake Lightfoot	Pahrump Stagii	ng Liddi	coat		
Documentation Unit	Marti	n Lew					
Demobilization Unit			C.		erations Branch		
Technical Specialists		/ Madry / Jaquez	Air Operations Br				
Human Resources		Bryant	Air Attack Superv		Jeff Bass / Randy Skelton		
Training		Nashco / Linda Guy	Air Support Supe		Bob Butler		
GIS		Sheffy / Cameron Tongier	Helibase Manage		Audrey Huse		
FBAN	+	Yturri / Ken Loda	Air Tanker Coord				
IMÉT READ		Strathwolf / Jason Clapp	10. Chief	FIN	Caral Ross / Jone Martines		
8.		rez / Hurja / Anderson ics Section		Unit Ldr	Carol Bass / Jane Martinez		
Chief	_	n Timoney / Eddie Lopez	Equipment Time Time Unit	Offic Luf	Justin Beely / Tiffani Santi Holmes / Fitzgerald		
Deputy	iviegal	Timoney / Ludie Lopez	Procurement Unit		Hollies / Fitzgerald		
Supply Unit	Tim K	ennedy / Diane Cote	Compensation / C		Karen Kieborz (t)		
Facilities Unit		/ Smith / Hughes	Cost Unit	Janie Offit	Higbee / Lang		
Ground Support Unit		n Swift / Gorden Bell	Sout Office		g.zoo / Lang		
Communications Unit Vance Anderson / Brandon Diemer			Prepared by F	Ross Catron	RESL		
Medical Unit Bruce Hicks / Polly Johnson							
Security Unit		Benham			i		
Food Unit		Holder / Barney Lyons			I		

FORECAST NO: 6

PREDICTION FOR: Monday Day SHIFT

SHIFT DATE: 8 July 2013

TIME AND DATE

FORECAST ISSUED: 1800 / 7 July 2013

NAME OF FIRE: Carpenter 1 NV-HTF-500068

**UNIT:** Humboldt-Toiyabe NFDistrict

SIGNED: Mark Struthwolf

Jason Chapp Incident Meteorologists

<u>WEATHER DISCUSSION:</u> A dry southwest flow has finally moved in across the area for today and Tuesday. Although we will not deal with a threat of thunderstorms or outflow winds today, sunny skies and low RH will likely have the greatest impact on the fire both today and Tuesday. Gusty terrain driven winds will be a result of the intense sunshine each afternoon. The southwest flow will abate as the ridge over southern Arizona moves towards the four corners and opens the door to moisture moving northward. Moisture will increase at high levels on Wednesday bringing a slight threat of dry thunderstorms. As moisture continues to increase Thursday and Friday the chance of wetting rains will also increase. Temperatures will cool somewhat after Wednesday due to more clouds and threat of showers and thunderstorms.

### **WEATHER FORECAST:**

WEATHER: Mostly sunny. A few flat cumulus clouds are possible this afternoon.

8600ft TEMPERATURES: Highs 74-78 8600ft RELATIVE HUMIDITY: Near 20% **7000 ft TEMPERATURES:** Highs 85-88. **7000 ft RELATIVE HUMIDITY:** 14-17%

### 20 FT WINDS:

**RIDGETOP** - South southwest 10-15 mph. Gusts to 25 mph possible in the afternoon. **SLOPE/VALLEY** - Down canyon/down slope 3 to 6 mph through 0900 becoming upvalley/upslope at 6-10 mph with gusts 20 to 25 mph.

HAINES INDEX: 5 Moderate
LIGHTNING ACTIVITY LEVEL: 1
STABILITY/INVERSION: No inversion

<u>WEATHER FOR MONDAY NIGHT:</u> Clear. Low temperatures: 55-63. Maximum humidity: 30 to 35 percent. Ridge wind south southwest 8 to 10 mph gusts to 15 mph. Downslope 3-5 mph except gusts 15-20 mph possible in Kyle, Lee and Trout Canyons.

<u>OUTLOOK FOR TUESDAY:</u> Mostly sunny. High temperatures: 76-80 at 8600 ft and 86-90 at 7000 ft. Min RH 10-14%. Ridge top: Southwest winds 10-15 mph with gusts to 25 mph in the afternoon. Upslope/upvalley 6-10 mph with gusts to 30 mph.

**EXTENDED FORECAST:** Wednesday through Friday.

**WEDNESDAY:** Increasing clouds with a slight chance of afternoon thunderstorms. Max temp: 89 Min RH: 12-16%. Terrain driven winds 6-10 mph with gusts to 25 mph.

THURSDAY: Partly cloudy with chance of thunderstorms. Max temp 83-86. Min RH 18-24%.

FRIDAY: Mostly cloudy with a chance of showers and thunderstorms. Max temp 78-84. Min RH 23-30%.

### **OBSERVATIONS FROM YESTERDAY:**

Location/Elevation:	Low Temp:	High Temp:	Max. RH	Min. RH	Winds
Lee Canyon / 8626 ft	58	73	NA	NA	WSW 2 G11
Kyle Canyon RAWS / 7200 ft	63	81	41%	18%	WSW 7-11 G36
Lovell Summit / 6593 ft	58	86	42%	15%	WSW 3 G6
Mountain Springs / 5600 ft	68	91	40%	11%	SSW 7-13 G26

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7	TYPE OF FIRE: Wildfire					
FIRE NAME: Carpenter 1	OPERATIONAL PERIOD: Day/Night 8 July 2013					
DATE ISSUED: 7 July 2013	TIME ISSUED: 2000					
UNIT: Humboldt Toiyabe National Forest	SIGNED: Nick Yturri					

Ken Loda FBAN

### **INPUTS**

WEATHER DISCUSSION: A high pressure ridge out of the southwest will bring drier air for today and tonight. See attached Fire Weather Forecast.

FUELS CONDITIONS.....Fuel Moisture: One-hour fuel moisture can be expected to be about 6% at 0700.

After 1000 through the end of the burning period that will drop to about 3% in shaded fuels, and 2% or less I fuels with full sun exposure. The 10-, 100-, and 1000- hour fuels are all near 4%.

Live Fuel Moisture: The live fuel moisture is around 60% for sage and around 75% for conifers.

Persistent drought conditions continue in the area as the Spring Mtn. NRA has received only 59% of their normal precipitation for this time of the year.

### **OUTPUTS**

### FIRE BEHAVIOR

GENERAL: With warmer and drier condition moving in with similar terrain driven winds to what we have seen over the past few days, look for an increase in fire activity. Poor overnight humidity recovery and fuel condition have led to conditions where all fuel types are readily available to burn. Torching, long-range spotting, and locally rapid or erratic fire runs are possible.

Day Shift:

Fuel Model	ROS (ch	/hr)	Flame Length (ft)		Flame Length (ft) PIG		
	Head (Mid/Max)	Backing	Head(Mid/Max)	Backing	Mid/Max		
SH7 Very High Load Dry Climate Shrub	48/122	2.5	15/23	4	86-100%	1 mile	
GS-2 Grass/Brush	45/185	2	8/16	2	88-100%	.2550 mile	

Fire behavior predictions are for the hottest and driest period of the day with mid-range and maximum winds.

Night Shift:

Fuel Model	ROS (ch/ł	ır)	Flame Lengt	th (ft)	PIG	Spot_Dist
	Head (Mid/Max)	Backing	Head(Mid/Max)	Backing	Late/Early	
SH7 Very High Load Dry Climate Shrub	18/60	2.5	9/16	4	50-80%	.5 mile
GS-2 Grass/Brush	38/90	2	7/10	2	50-100%	.12 mile

### SPECIFIC:

Day Shift: DIV T...Continue to watch for spotting and rollout that further establish into Kyle Canyon.

DIV U...Expect continued spread, especially to the NE. Up-canyon winds in the afternoon could compromise the egress out of Kyle Canyon if the NE part of the fire hooks into the canyon. DIV Y...Fire on the east side of Lovell

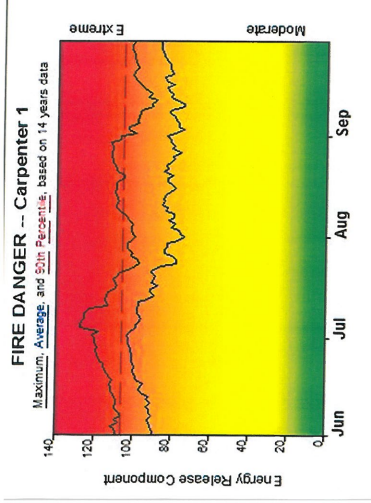
Canyon may continue moving up to the ridgetop and possibly slop over the top.

NightShift: The Kyle and Lovell Canyons could have gustier winds that would contribute to elevated fire behavior.

AIR OPERATIONS: With the winds and high temps forecasted for today, expect air operations to be bumpy at times. Any cumulus buildup may strengthen with the daytime heating. Haines 5 Moderate today.

### SAFETY

With the airmass over the fire drying out, look for an increase in fire activity that may result in more spotting and rollout. Post lookouts to maintain situational awareness.



- South Deserts
- Kyle Canyon/Mtn. Springs

## Fire Danger Interpretation:



EXTREME - Use extreme caution

Caution) - Watch for change

Moderate - Lower Potential, but always be aware

Maximum -- Highest Energy Release Component by day for 2000 - 2013

Average -- shows peak fire season over 14 years (1804 observations) SOth Percentile - Only 10% of the 1604 days from 2000 - 2013 had an Energy Release Component above 108

# Local Thresholds - Watch out: Combinations

of any of these factors can greatly increase fire behavior: 20' Wind Speed over 17 mph, RH less than 8%,

Temperature over 105, Energy Release Component over 39

## Remember what Fire Danger tells you:

2013

Years to Remember: 2006

Energy Release Component gives seasonal trends calculated from 2 pm temperature, humidity

daily temperature & rh ranges, and precip duration. Wind is NOT part of ERC calculation.

E xtreme

STCABIN

ह्य

8

Springs

Energy Relegee Component

✓ Watch local conditions and variations across

Listen to weather forecasts -- especially WIND. the landscape - Fuel, Weather, Topography.

## Past Experience:

Pay close attention to fires during unstable airmass conditions.

Fire may exhibits extreme rates of spread when it aligns with slope and winds.

"LOOKOUTS-COMMUNICATIONS-ESCAPE ROUTES-SAFETY ZONES

Moderate

8

Responsible Agency: USFS NV-HTF

Design by NWCG Fire Danger Working Team



- Wx Zones 462-468
- \* Meets NWCG Wx Station Standards

FF+4.1 Beta 07/07/2013-21:00 (Nilmidbd3ds1\bd\users\nytum\Desktop\Carpenter1)

Fuel Model: G - Short-Needle (Heavy Dead)

Sep

Aug

<b>DIVISION ASSIGNMENT LIST</b>			г	1. Branch		2. Division/Group			
3. Incident Name			-	4. Operation	al Davia d	Date:	July 8, 2013		Α
	Carpe	nter 1		4. Operation			0600 - 2000		
5.			Operatio	ns Personr					
Operations Line / Plans	Rod Col	lins / Brad Washa	1	Lea	vision / G ader	roup	Bill Kornru	nrumph / Barry Burt (t)	
Branch Director	Richard	Stiles / Bill Panag	gopoulos(t		Attack pervisor		Jeff Bass /	Randy S	kelton
6.			Resource	es Assigne	d this Peri	od			
	k Force/ Resource	e Le	Leader		Number Persons	Drop Off PT./Time		Pick	Up PT./Time
HC1 Bonneville		Greg Fryer		7/20	21	Pahru	ımp Camp 0600	Pahrum	p Camp 2000
HC1 Black Mou	ıntain	Matt Hoggar	d	7/15	18	Pahru	imp Camp 0600	Pahrum	p Camp 2000
STCR		Donald Fullm	ner	7/20	1	Pahru	mp Camp 0600	Pahrum	p Camp 2000
HC2IA Lost Rive	er	Jerome Coln	nenero	7/16	20	Pahru	mp Camp 0600	Pahrum	p Camp 2000
HC2IA Shopai Crew 1 Brandon F			or	7/14	21	Pahru	mp Camp 0600	Pahrum	p Camp 2000
HC2 Cobras 5		Samuel Hall		7/14	22	Pahru	mp Camp 0600	Pahrum	p Camp 2000
ENG6 3A 404		Jack Sixkiller		7/19	2	Pahru	mp Camp 0600	Pahrum	p Camp 2000
SOFR		Floyd Bartlett		7/17	1	Pahru	mp Camp 0600	Pahrum	o Camp 2000
									The state of the s
			110000						
. Control Operations				L			110 33111111 110	100.00	
Construct direc Itilize aircraft f Develop conting	or support.	and managemer	nt action po	oints.					
Special Instructions Coordinate with Backhaul trash.	resource a	dvisors to establi	ish helispo	t.					
			Division/Gro	oup Comm	unication (	Summar	у		
Function	Frequency	System	Channel	Fu	nction	Fred	juency S	System	Channel
	SEE	ATTACHED	COMM	P	LAN				
epared by ancy Masters		Approved by Pla	nning Section Ch	nief		Date July 7, 2	013	Time 1900	

ICS 204 NFES 1328

DIVISION ASSIGNMENT LIST			1. B	1. Branch				2. Di	2. Division/Group	
3. Incident Name			10	noration	al Period D	ate: Jul	v 8 2013			C
o. moladicitatio	Carpente	or 1	4. 0	peration			9 0, 2013 00 - 2000			
5.	Garpente		ations F	ersonr		me. oo	00 - 2000			
Operations Line / Plans Branch	Rod Coll	ins / Brad Washa		Div Lea	rision / Gr ader Attack	oup	Chris Glo	s Glode		
Director	Richard S	tiles / Bill Panagopoulo	s (t)		pervisor		Jeff Bass	s / Ran	dy Sk	elton
6,					d this Perio	od				
Strike Team/Task Desig		Leader		Last Shift	Number Persons	Drop Off PT./Time			Pick Up P1	
										-
										- 1/4
	×									
. Control Operations Recon division. Itilize aircraft fo	or support.					)				
Special Instructions coordinate with	resource advis	sors.								
		Division	n/Group	Comm	unication	Summai	У			
Function	Frequency ee Attached	System Chan	nel		inction	Fre	quency	System		Channel
	Comm Plan			Con	nmand					
repared by ancy Masters		Approved by Planning Section	on Chief	Air to	Ground	Date July 7,	2013		Time 1900	

DIVISION ASSIGNMENT LIST			T   1. 1	Branch		2. Divis	2. Division/Group		
3. Incident Name	Carpent	er 1	4. 0	Operation		Pate: July 8, 20 Time: 0600 - 20			
5.	17		Operations	Personr	el				
Operations Line / Plans	Rod Collin	s / Brad Wa		Division Supervisor		John Carothe	rs / Mark	Sachara (T)	
Branch Director	Richard Sti	les / Bill Pana	gopoulos (T)	Air Att	ack Group visor	Jeff Bass / Ra	andy Ske	lton	
6.			Resources A	ssigne	d this Perio	d			
	ask Force/ Resource esignator	L	eader	Last Shift	Number Persons	Drop Off PT./Time	9	Pick Up PT./Time	
							_		
							-	OEA!	
			ı						
	ement Commen		, , , , , , , , , , , , , , , , , , ,			194.5			
		<del>                                     </del>						¥	
							_	31 SSN -	
						20 Mars			
						and the second s		1.46	
Control Operations									
econ Divisio tilize aircraft									
	for helispot con	etruction							
icitiny areas	ioi nenspet con	struction.							
Special Instruction	ns		*****						
oordinate wit	th resource advi	sors.							
			Division/Group	Comm	unication S	ummary			
Function	Frequency	System	Channel		nction	Frequency	System	Channel	
Tactical	See Attached Comm Plan				nmand				
				Air to	Ground				
pared by		Approved by (PI	anning Section Chief)			Date	100000	me	
ncy Masters			KJP			July 7, 2013	19	900	

DIVISION ASSIGNMENT LIST			Branci	h	2. Division/Group			
3. Incident Name	Carper	nter 1	4.	Operat	tional Period:	Date: July 8, 201 Time: 0600 - 200		
5.			Operations	Perso	onnel			
Operations Line / Plans	Rod Coll	ins / Brad Was	ha	Div	vision Supervis	or Phil Gerhards	on / In	gram (t)
Branch Director	Richard S	tiles / Bill Panag	opoulos (T)		Attack Group pervisor	Jeff Bass / Rai	ndy Sk	celton
6.			Resources	Assig	ned this Pe	riod		
	sk Force/ Resource signator	Lead	ler	Last Shift	Number Persons	Drop Off PT./Time	T	Pick Up PT./Time
HC1 Ruby Mou	untain	William Cunn	ingham 7.	/14	20	Torino Spike 0600	То	rino Spike 2000
C1 Roosevel	t	Larry Money	7.	/16	20	Torino Spike 0600	То	rino Spike 2000
IC1 Bear Divid	de	Brian Anderso	on 7.	/14	19	Torino Spike 0600	То	rino Spike 2000
IC1 Mill Creek	(	John Ellison	7,	/16	20	Torino Spike 0600	То	rino Spike 2000
HEQB		Robert Bisby	7,	/19	1	Torino Spike 0600	То	rino Spike 2000
OOZ2 Stockmen's Rental		Alan Harrison	,		1	Torino Spike 0600	То	rino Spike 2000
	· /** • • • • • • • • • • • • • • • • • •						1	
	Allocation to the factorial							
	777							
Control Operations								
repare for po	ssible burnou	ovell Canyon to t operations from		to L	ovell Can	yon.		
Special Instruction								
oordinate wit ackhaul trash	h resource ad	visors.						
ackiiaui tiasii								
			Division/Group	o Con	nmunication	n Summary		
Function	Frequency	System	Channel		Function	Frequency	System	Channel
Tactical	SEE	ATTACHED	COMM		PLAN			
epared by		Approved by (Pla	nning Section Chief	f)		Date		Time
ncy Masters		1 76	TH			July 7, 2013		1900

DIVISION ASSIGNMENT LIST				Branch		I	2. Division	/Group <b>Z</b>
3. Incident Name						4. Operational Perio	d d	<del></del>
	Ca	rpenter 1			Date:	July 8, 2013 Tir	ne: 0600	) - 2000
5.			Operations I	Person	nel			
Operations Line / Plans	Rod	Collins / Brad Wash	ıa	Division	Supervisor	Brad Sawyer / R	ob Frisk (	<b>T</b> )
Branch Director	Richa	ard Stiles / Bill Panago	poulos (T)	Air Atta Supervi	ck Group sor	Jeff Bass / Rand	y Skelton	<del> </del>
6.			Resources A	ssigne	d this Per	riod		
Strike Team/Tas Resource Desi		Leader		Last Shift	Number Persons	Drop Off PT./Time	Pick	k Up PT./Time
TFLD	0 200	Carolyn Warden		7/20	1	Pahrump Camp 060	0 Pahrum	np Camp 2000
HC2IA SRV10		Fernando Gomes		7/20	20	Pahrump Camp 060	0 Pahrum	np Camp 2000
HC2 Black Eag	les 4	Matthew Chambers		7/18	22	Pahrump Camp 060	) Pahrum	np Camp 2000
HC2 Roadrunne	ers	Willie Reaux		7/18	21	Pahrump Camp 060	) Pahrum	np Camp 2000
HC2 Mojave 1		Nathan Leatherman	<u> </u>	7/18	19	Pahrump Camp 0600	) Pahrum	np Camp 2000
Strike Team Ve	lasquez	Rene Velasquez / Gre	eg Herrera (T)	7/17	2	Pahrump Camp 0600	Pahrum	p Camp 2000
ENG3 CA-AN	NF 16	Chris St. Pierre	,	7/17	5	Pahrump Camp 0600	Pahrum	p Camp 2000
ENG3 CA-AN	NF 24	Todd Heon	3430	7/17	5	Pahrump Camp 0600	Pahrum	p Camp 2000
ENG3 CA-AN	IF 33	Kris Sterbens	_	7/17	4	Pahrump Camp 0600		p Camp 2000
ENG3 CA-AN	NF 13	Travis Kunkle		7/17	5	Pahrump Camp 0600		p Camp 2000
ENG3 CA-AN	ŅF 21	Randy Masters		7/17	5	Pahrump Camp 0600		p Camp 2000
WTS2 Teri's Wa		Sid Draper		7/18	1	Pahrump Camp 0600		p Camp 2000
WTT2 Mtn Sprir	7	Dick Draper		7/18	1	Pahrump Camp 0600		p Camp 2000
WTT2 Pahrump		Dustin Knutson		7/18	1	Pahrump Camp 0600		p Camp 2000
NTT2 Pahrump	FD 3	John Ashcroft		7/18	_1_	Pahrump Camp 0600	Panrum	p Camp 2000
SOFR		John Wilson		7/19	1	Pahrump Camp 0600	Pahrum	p Camp 2000
						* ****		
. Control Operations					I	4 8000 315 17		
Continue to sec	cure and	mop-up.						
								e
. Special Instructions	B	x						
oordinate with	resour	ce advisors.						8
Backhaul trash.								
•			Division/Group	Comm	unication	Summary		
Function	Frequenc	cy System	Channel	Fi	inction	Frequency	System	Channel
	SEE	ATTACHED	СОММ	P	LAN			
repared by	- <del></del>	Approved by Plan	ning Section Chief			Date	Time	
ancy Masters			3K			July 7, 2013	2000	)

DI	IGNMENT LIST	1. E	ranch		2. Division/Group Pahrump Staging				
3. Incident Nan	ne	<del>-</del>	4. C	perationa	l Period [	Date: July 8, 2013	<del></del>		
	Carpe	enter 1				Time: 0600 - 2000			
5.		Oper	rations F						
Operations Line / Plan		I Collins / Brad Washa			ging nager	Greg Liddicoat			
Branch	1700	Toomio / Braa Washa		Air	Attack		Oreg Eladicoat		
Director	Rich	ard Stiles / Bill Panagopoul		17 10 17 18	ervisor		/ Randy S	Skelton	
6.		Resc	ources A	ssigned	this Per	riod			
	sk Force/ Resource signator	Leader		Last Shift	Number Persons	Drop Off PT./Time	Pick	Up PT./Time	
DIVS		Cameron Danison		7/21	1	Pahrump Camp 0600	Pahrum	p Camp 2000	
DIVS		Sam Pearcy		7/19	1	Pahrump Camp 0600	Pahrum	p Camp 2000	
STEN	100 100	Jerrod Krenkel		7/19	1	Pahrump Camp 0600	Pahrum	p Camp 2000	
STEN	***	C. Lindstrand / B. Molitor	(T)	7/20	2	Pahrump Camp 0600	Pahrum	p Camp 2000	
TFLD	E. Willy / B. Johnson (T)			7/20	2	Pahrump Camp 0600	Pahrum	p Camp 2000	
TFLD		Tomas Gonzalez		7/20	1	Pahrump Camp 0600	Pahrum	p Camp 2000	
TFLD		Nate Rasner		7/20	1	Pahrump Camp 0600		p Camp 2000	
HC2IA - SR\	/ 9	Bonifacio Ruiz		7/20	20	Pahrump Camp 0600		p Camp 2000	
ENG6 – Utah		Shane Pagano		7/20	3	Pahrump Camp 0600		p Camp 2000	
ENG6 – Utah		Krista Spraycar		7/19	3	Pahrump Camp 0600		p Camp 2000	
ENG6 – CB F		Brett Bower		7/19		Pahrump Camp 0600		p Camp 2000	
DOZ2 – Bord		Tim Bordges		7/19	2	Pahrump Camp 0600		c Camp 2000	
WTT2 – Wild		Neal Brown		7/20		Pahrump Camp 0600		camp 2000	
VVIIZ VVIIG	Wountain	recar brown		1720		r amamp damp dddd	- amann	5 Guiiip 2000	
						onesia) a comp	1		
							1		
							+		
7. Control Operation	ne						1		
		Initial Attack.							
3. Special Instruct	tions			<u> </u>	70-1				
).		Division	n/Group	Commi	unication	Summary			
Function	Frequency	System Char	nnel	Fu	nction	Frequency	System	Channel	
Tactical	See Attache Comm Plan			Con	mand				
				Air to	Ground				
repared by lancy Masters	-	Approved by Planning Secti	ion Chief			Date July 7, 2013	Time		

	8 No. 10	1. Branch			2. Division/Gro	up
Division Assignn	nent List		ll l			T
Incident Name     CARPENTER	R 1	4. Operational		Monday	Day Shift 0600	- 2000
5.			ons Personnel			
	NS, ROD / OLSO	ANNOUNCE DE SANSONIO DE LO RECUE DE LA COMPONIO DEL LA COMPONIO DE LA COMPONIO DEL COMPONIO DEL COMPONIO DE LA COMPONIO DEL COMPONIO DE LA COMPONIO DE LA COMPONIO DEL COMPONIO DE LA COMPONIO DEL COMPONIO				AD/BRIANT, PETE(t)
Planning Operations Chief WASH				BASS, JEFF / SKELTON, RANDY		
Branch Director BURC	H, GREG / KOON	ITZ, MARK (t)	Safety Officer		BLOMS, ROD	
6.		Resources A	Assigned this P	eriod		
Strike Team/Task Force/ Resource	e Designator	Leader	Num Pers		Drop Off PT./Time	Pick Up PT./Time
C-29 HC1 STANISLAUS IHC	7/15 MAF	RKIN, TIM	1	7 N	ICP / 0600	ICP / 2000
HC2-NDF THREE LAKES	1 JOH	IANSEN, AUAR	2	6 N	ICP / 0600	ICP / 2000
O-153 SOF2 7/20	CHI	JRCH, CHRIS		1 N	ICP / 0600	ICP / 2000
O-98 AEMF 7/21		RKS, RICHARD		1 N	ICP / 0600	ICP / 2000
0-98 AEMF 7/21		OUGAL, SHER			ICP / 0600	
J-99 AEIVIF //20	IVICE	JOUGAL, SHER	RIL	1 N	ICP / 0600	ICP / 2000
Continue line construction and secure and hold ignition from peration.  Special Instructions  Il DIVS identify all available IA	revious night and		l opportunities	s for futur	e ignition operation	ns and prepare line for
Function   Function BY		sion/Group Comm			onnol C	om Ob-
Function Frequency - RX ommand	Frequency - TX  REFER	Tone TO	System COMMO		annel Syst	em Channel
ictical Div/Group						
gistics						
to Ground						
Prepared by (Resource Unit Leader) ndy Schafer (t)	Appro	ved by (Planning Se	ection Chief)		Date Prepared 07/07/13	Time Prepared 1128
CS 204		Fina	ıl		Pag	e of ICS 204 Forms

Division Assignment	liet	1. Branch	11			2. Divis	sion/Group	11	
3. Incident Name	LIST	4. Operation	nal Period				U		
CARPENTER 1			07/08/		londay	Day Shift	0600 - 2	000	
5.		THE RESERVE AND ADDRESS OF THE PARTY OF THE	ations Perso						
	ROD / OLSON			124				/ GOMEZ, ROB (t)	
Planning Operations Chief WASHA, BI							ELTON, RANDY		
Branch Director BURCH, GR	REG / KOONT			-		BLOMS,	ROD		
6.		Resource	s Assigned	CALL PROPERTY OF STREET	A STATE OF THE PARTY OF THE PAR	and the same			
Strike Team/Task Force/ Resource Des	ignator	Leader		Num of Pers.	Trans. Y/N	Drop Off P	T./Time	Pick Up PT./Time	
C-5 HC1 LITTLE TUJUNGA	LIAU,	ALEXANDE	R	18	N	ICP / C	600	ICP / 2000	
C-19 HC2 SRV 9 7/20	RUIZ,	BONIFACIO	)	20	N	ICP / C	600	ICP / 2000	
HC2 NDF THREE LAKES 2	ARRO	YO, RAUL		26	N	ICP / 0	600	ICP / 2000	
HC2 NDF THREE LAKES 3	GONZ	ZALEZ, JOSI	HUA	26	N	ICP / 0	600	ICP / 2000	
NDF CREP BC 412	LEWI	S, TOMMY		1	N	ICP / 0	600	ICP / 2000	
S/T ENG6 - STEINBRING (SL 231,	SCOT	T STEINBR	ING	16	N	ICP / 0		ICP / 2000	
GB 311, DB 3, DB 5, SV 64)						ICP / 0	600	ICP / 2000	
D-74 EMPF 7/21	FISHE	R, JOSH		1	N	ICP / 0	600	ICP / 2000	
0-202 EMTF 7/21		R, JUSTIN		1	N	ICP / 0		ICP / 2000	
0-109 TFLD 7/20		ER, NATE		1	N	ICP / 0		ICP / 2000	
0-154 SOF2 7/20		ENSEN, JIM	1	1	N	ICP / 0		ICP / 2000	
0-99 AEMF 7/20		MCDOUGAL, SHERRI L		1	N	ICP / 0		ICP / 2000	
0-149 FOBS 7/21		RICHWINE, BEAU		1	N	ICP / 00		ICP / 2000	
0-148 FOBS 7/21	OLDS, ROBER				N	ICP / 00		ICP / 2000	
0-150 FOBS 7/21		ICK, DAN		1	N	ICP / 06		ICP / 2000	
700 1 000 7721	DEITH	1014, 157414				101 7 00	300	101 7 2000	
				-					
*									
Control Operations stablish safety zones and anchor P  Special Instructions I DIVS identify all available IA resor	,	k going dired	ct working	west to	the U/	T break.			
	Divisi	on/Group Cor	nmunication	ns Sumi	mary				
The second secon	quency - TX	Tone	Syste	em	Ch	nannel	System	Channel	
	REFER	ТО	COM	MO	Р	LAN			
ctical Div/Group									
gistics		1878-00 - 00-000 S.S.S.						1000	
to Ground							- diversity		
repared by (Resource Unit Leader) ndy Schaefer (t)	Approve	d by (Plenning	Section Chie	ef)	Date Prep		pared Time Prepare		

Division Assi	gnment List		II			VV		
Incident Name     CARPEN	ITER 1	4. Operationa		Monda	y Day Shift 0600 - 2	2000		
5.		Operat	ions Personnel					
	OLLINS, ROD / OLSC			Superv	isor VINING, DAVE /	VINING, DAVE / GINDER, MATT (t)		
Planning Operations Chief W	ASHA, BRAD / JW M	CCOY (t)	Air Attack Sup	ervisor	BASS, JEFF /; S	KELTON, RANDY		
Branch Director Bl	JRCH, GREG / KOON	NTZ, MARK (t)	Safety Officer		BLOMS, ROD			
6.		Resources	Assigned this Pe	eriod				
Strike Team/Task Force/ Re	source Designator	Leader	Num o Pers.	f Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
C-6 HC1 GROVELAND		NG, PATRICK	20		LINE SPIKE / 0600	TBD / 2000		
)-0 1101 ONOVEE/1110	77.10	, , , , , , , , , , , , ,		1				
				1				
		3F 767						
		4 400						
9-91 SOFR 7/19	SMI	TH, MIKE	1	N	LINE SPIKE / 0600	TBD / 2000		
		52.57.52						
						1		
. Control Operation stablish anchor points an	d safety zones Work	from anchor PI	C/safety zone to	wards	W/III break and towa	rd W/Y hreak		
Stabilish anchor points an	u salety zones. Work	TIOTI AIICIOI FI	75alety 2011e to	waius	W/O break and towa	ild VV/1 bleak.		
Cassial Instructions					* ***			
Special Instructions								
		ision/Group Com						
Function Frequency		Tone	System		Channel Syste	m Channel		
mmand	REFER	то	соммо		PLAN			
ctical Div/Group								
gistics								
r to Ground Prepared by (Resource Unit Le	ader) Anne	oved by (Planning S	Section Chief)		Date Prepared	Time Prepared		
repared by (Resource Unit Le ndy Schaefer (t)	auer) Appri	Ved by (Figuring S	Court Officia		07/07/13	1930		
CS 204		Fin			Page	e of ICS 204 For		

1. Branch

2. Division/Group

4. Operational Period	Division	Assignm	ent List		1. Branch	П			2. Divi	sion/Group <b>KY</b>	LE T/F
Operations Chief	3. Incident Name				4. Operational		3 N	Monday	Day Shif		1 7200
Pelanting Operations Chief   COLLINS, ROD / OLSON, CHAD (t)   Division/Group Supervisor   MARK RABDAU / BRIAN BUNN (t)					Oneratio			Toriuay	Day Offic	1 0000 - 20	
Planning Operations Chief   WASHA, BRAD / JW MCCOY (t)   Air Attack Supervisor   BASS, JEFF / SKELTON, RANDY   Branch Director   BURCH, GREG / KOONTZ, MARK (t)   Safety Officer   BLOMS, ROD   BROWN   BLOMS, ROD		COLLIN	IS ROD/O	OLSON.				Superviso	or MARK R	ABDAU / E	BRIAN BUNN (t)
Burch   Burch   Burch   Gree   Koontz, Mark (t)   Safety Officer   Bloms, Rob											
Strike Tesm/Task Force/ Resource Designator   Leader   Num of Trans   Drop Off PT./Time   Pick Up PT./Time		1									
Strike Team/Task Force/ Resource Designator   Leader   Pers   Van   Name of Trans   Name of		BOTTON.	, 0112071					rind			
C-12   HC2 DESCANSO 5 7/16   PETRICH, CINDY   20   N   ICP / 0600   ICP / 2000		ce/ Resource	Designator			N	lum of	Trans.	Drop Off F	PT./Time	Pick Up PT./Time
TENG3 - GARCIA (ANF-112, ANF-19,   HERMAN GARCIA/   N   ICP / 0600   ICP / 2000   ANF-25, ANF-39, ANF-32)   RANEY (T)   ICP / 0600   ICP / 2000   GZ / TENG6 - (NMCIF 623, PINE 421, CTF   COFFMAN, JEFF / N   ICP / 0600   ICP / 2000   GZ / TENG6 - (NMCIF 623, PINE 421, CTF   ALLENDORF (T)   ICP / 0600   ICP / 2000   GZ / TENG1 CLARK CO. (CC-1, CC-2,   CASSELL   21 N   ICP / 0600   ICP / 2000	-12 HC2 DESCA	NSO 5 7/16	3	PETR	ICH, CINDY			100000000	ICP /	0600	ICP / 2000
ANF-25, ANF-39, ANF-32)  ANF-25, ANF-39, ANF-32)  ANF-25, ANF-39, ANF-32)  ANF-26, (NMCIF 623, PINE 421, CTF COFFMAN, JEFF / N ICP / 0600 ICP / 2000 ICP /								N	ICP / (	0600	ICP / 2000
TENG6 - (NMCIF 623, PINE 421, CTF   COFFMAN, JEFF / N   ICP / 0600   ICP / 2000   621, TIMBERLINE 1, C. GRANDE 671)   ALLENDORF (T)   ICP / 0600   ICP / 2000			1								ICP / 2000
S21, TIMBERLINE 1, C. GRANDE 671)   ALLENDORF (T)   ICP / 0600   ICP / 2000   ICP			421. CTF					N	ICP / (	0600	ICP / 2000
TENG1 CLARK CO. (CC-1, CC-2, CASSELL						Γ)			(100) (100)		The state of the s
CC-3, CC-4 & CC-5							21	N			
LARK CO. RESCUE CC R8				10							
TENG6 SANDS (TORCH, SCHOLL, SANDS, LEE	The state of the s			TYLE	R / HUSSON		2	N			
ICP / 0600   ICP / 2000   ICP			CHOLL					300505		2010/01/2017	
MOOD'S TENDER 7/19	,			OAIVE	O, LLL						
To WTT2 WILD MOUNTAIN 31 7/20   BROWN, NEAL   2 N   ICP / 0600   ICP / 2000			186	WOOI	ROCK		2	N			
TENDER WD	Market Market Control of the Control										
132 WTT2 NDF 24 7/21	AND DATE OF THE PARTY OF THE PA		131 1120	BICOV	VIN, INLAL						
WT CLARK CO. 65   SZCZEPANK, RICHARD   1   N   ICP / 0600   ICP / 2000   79 TFLD 7/20   DANISON, CAMERON   1   N   ICP / 0600   ICP / 2000   85 TFLD 7/19   FREEMAN, TODD   1   N   ICP / 0600   ICP / 2000   53 SOF2 7/18   SYMMES, DAN   1   N   ICP / 0600   ICP / 2000   45 FOBS 7/19   KRENKEL, JAMES   1   N   ICP / 0600   ICP / 2000   44 FOBS 7/18   PENNY, STEPHEN   1   N   ICP / 0600   ICP / 2000   COntrol Operations wivew and implement existing structure protection plan. Provide for structure protection within the Kyle Canyon interface.    Special Instructions DIVS identify all available IA resources.   Division/Group Communications Summary   Function   Frequency - RX   Frequency - TX   Tone   System   Channel   System   Channel   Instructions   Control Operations   Control Operations   Channel   System   Channel   System   Channel   Channel   Channel   Channel   Channel   Channel   Control Operations   Channel		04 7/04		HOEH	NE DDIAN		2			10.75-000.009-0	E-0.00 No (No 0000000000
DANISON, CAMERON 1 N ICP / 0600 ICP / 2000  85 TFLD 7/19 FREEMAN, TODD 1 N ICP / 0600 ICP / 2000  53 SOF2 7/18 SYMMES, DAN 1 N ICP / 0600 ICP / 2000  45 FOBS 7/19 KRENKEL, JAMES 1 N ICP / 0600 ICP / 2000  44 FOBS 7/18 PENNY, STEPHEN 1 N ICP / 0600 ICP / 2000  Control Operations  View and implement existing structure protection plan. Provide for structure protection within the Kyle Canyon interface.  Special Instructions  DIVIS identify all available IA resources.  DIVISION/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel itial DIV/Group  tical DIV/Group  Sistics Instructions Date Prepared Time Prepared Papered Prepared Time Prepared						APD					
STELD 7/19   FREEMAN, TODD   1 N   ICP / 0600   ICP / 2000		0. 65					_				
Special Instructions Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel REFER TO COMMO PLAN  Time Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared Time Prepared	as which to be sent the opposite the					JIN					
AS FOBS 7/19 KRENKEL, JAMES 1 N ICP / 0600 ICP / 2000  44 FOBS 7/18 PENNY, STEPHEN 1 N ICP / 0600 ICP / 2000  Control Operations Eview and Implement existing structure protection plan. Provide for structure protection within the Kyle Canyon interface.  Special Instructions DIVS identify all available IA resources.  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel Inmand REFER TO COMMO PLAN  Stical Div/Group Instruction	The second second second second second				and the second s			_33389	2000 400		\$3.47 CHRS 13 452 (5785CASCS)
PENNY, STEPHEN 1 N ICP / 0600 ICP / 2000  Control Operations eview and implement existing structure protection plan. Provide for structure protection within the Kyle Canyon interface.  Special Instructions DIVS identify all available IA resources.  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel mand REFER TO COMMO PLAN  tical Div/Group istics to Ground Papered by (Planning Section Chief)  Date Prepared Time Prepared											11/70/20/20/20/20 Cit. 10/20/20/A/A/200/MAC
Control Operations Eview and implement existing structure protection plan. Provide for structure protection within the Kyle Canyon interface.  Special Instructions DIVS identify all available IA resources.  Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel mmand REFER TO COMMO PLAN  Stical Div/Group Usitics Instructions Summary Instructions Summary Instructions Summary Instructions Summary Instructions Summary Instructions System Channel System Channel Instructions System Channel System Channel Instructions Summary Instructions S				1							
Special Instructions DIVS identify all available IA resources.  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel mmand REFER TO COMMO PLAN  Stical Div/Group Jistics Journal Of System Channel System Channel Stical Div/Group Jistics Journal Of System Channel Stical Div/Group Jistics Journal Of System Channel System Channel System Channel Stical Div/Group Jistics Journal Of System Channel System Channel Stical Div/Group Jistics Journal Of System Channel System Channel Stical Div/Group Jistics Journal Of System Channel System Channel System Channel Stical Div/Group Jistics Journal Of System Channel System Channel System Channel Stical Div/Group Jistics Journal Of System Channel System Channel System Channel System Channel System Channel Stical Div/Group Jistics Journal Of System Channel Stical Div/Group Jistics Journal Of System Channel System Chann				PENN	Y, STEPHEN		1	N	ICP / U	600	ICP / 2000
Function Frequency - RX Frequency - TX Tone System Channel System Channel Inmand REFER TO COMMO PLAN  Itical Div/Group Institics Ito Ground Interest of Ground Information Inf	Control Operations eview and implement	nt existing s			•	e for struc					
mmand REFER TO COMMO PLAN  stical Div/Group  distics  to Ground  repared by (Resource Unit Leader)  Approved by (Planning Section Chief)  Date Prepared  Time Prepared				Divisi	on/Group Comn	munications	s Sum	mary			
tical Div/Group pistics to Ground repared by (Resource Unit Leader)  Approved by (Planning Section Chief)  Date Prepared  Time Prepared	AND THE RESERVE THE PARTY OF TH	uency - RX								System	Channel
to Ground Planning Section Chief) Date Prepared Time Prepared			REFER	₹	TO	COMN	nO .	P	LAN		
to Ground  epared by (Resource Unit Leader)  Approved by (Planning Section Chief)  Date Prepared  Time Prepared	APPROXIMATION OF THE PROPERTY OF										
repared by (Resource Unit Leader)  Approved by (Planning Section Chief)  Date Prepared  Time Prepared	A SECTION OF THE PROPERTY OF T										-
								<u> </u>			
	repared by (Resource L ndy Schafer (t)	Jnit Leader)		Approve	ed by (Planning Se	ection Chief	)				Time Prepared 1840

	ssignment List						LEE .	Γ/F	
<ol><li>Incident Name CAR</li></ol>	PENTER 1	4. Operatio	4. Operational Period 07/08/13 Monday			Day Shift 06	Day Shift 0600 - 2000		
5.		Oper	rations Person					Karakatan Kara	
Field Operations Chief	COLLINS, ROD / C				Supervis	PRABDAU, N	RABDAU, MARK / BUNN, BRIAN (t)		
Planning Operations Chie									
Branch Director	BURCH, GREG / K					BLOMS, ROD			
6.			es Assigned th		rind				
<del></del>					Trans.				
Strike Team/Task Force	e/ Resource Designator	Leader		Pers.	Y/N	Drop Off PT./	Time F	Pick Up PT./Time	
STEN	***	COFFMAN, JEFF	:	1	N	ICP / 060	00	ICP / 2000	
						- N - 15			
								,	
WWW. 12 12 12 12 12 12 12 12 12 12 12 12 12									
								· · · · · · · · · · · · · · · · · · ·	
								,	
. Control Operations Ionitor Lee area. If ne TPS Rabdau.	eeded, implement str	ucture protection w	ith resource	s fron	n Kyle T	7/F as availabl	e and as co	ordinated with	
Special Instructions									
	the section of the section of	Division/Group Co	7-7						
	ncy - RX Frequency -		System			annel	System	Channel	
mmand	REFER	то	COMI	/IO	P	LAN			
ctical Div/Group									
gistics									
to Ground									
repared by (Resource Uni ndy Schafer (t)	it Leader)	Approved by (Planning	g Section Chief	7)		Date Prepared 07/07/13	The second second	Prepared 1130	
CS 204		F	inal				Page of	ICS 204 Forn	

1. Branch

2. Division/Group

	×	1. Branch			2. Div	/ision/Group			
Division Assignment Lis	t		<u> </u>			IA			
3. Incident Name CARPENTER 1		4. Operational	Period 07/08/13	Monday	Day Sh	ift 0600 - 2	000		
5.			ons Personnel						
Field Operations Chief COLLINS, ROD			Division/Grou						
Planning Operations Chief WASHA, BRAD						LTON, RANDY			
Branch Director BURCH, GREG	/ KOONT	Z, MARK (t)	Safety Officer	•	BLOMS	, ROD	The state of the s		
6.		Resources A	Assigned this F	eriod					
Strike Team/Task Force/ Resource Designate	or	Leader	Num Pers	of Trans. S. Y/N	Drop Off	PT./Time	Pick Up PT./Time		
E-34 ENG6 UTAH FIRE 12B 7/20	PAGA	NO, SHANE		3 N	ICP /	0600	ICP / 2000		
E-47 ENG6 UTAH FIRE 603 7/19	SPRA	YCAR, KRIST	A	3 N	ICP /	0600	ICP / 2000		
E-39 ENG6 CB FIRE 39 7/19	BOW	ER, BRETT		3 N	ICP /	0600	ICP / 2000		
O-131 STEN 7/20	BRID	GEN, RYAN		1 N	ICP /	0600	ICP / 2000		
O-178 STEN (t) 7/20		HT, CHRIS		1 N		0600	ICP / 2000		
0-170 31LN (t) 7720	VVICE	orit, Oritio		1 10	101 7	0000	101 7 2000		
		4 - 120 - 12 - 12 - 12 - 12 - 12 - 12 - 1							
						ili			
					49.03				
		50							
					*				
· · · · · · · · · · · · · · · · · · ·									
				1 1					
7. Control Operations Provide IA response per Initial Attack pla	n. See P	anning Ops for	r plan.						
3. Special Instructions Coordinate assisting DIVS in Branch I an									
9.		ion/Group Comn							
Function Frequency - RX Frequency Command REF		Tone TO	System COMMO		hannel PLAN	System	Channel		
actical Div/Group	-11	10	COIMINIO		-AIN				
ogistics				-					
ogistics ir to Ground									
Prepared by (Resource Unit Leader)	Approve	ed by (Planning Se	ection Chief)		Date Prepa	red I	Time Prepared		
Cindy Schafer (t)	Applove	12 JK	- Controller		07/0		Time Prepared 2240		

DI	VISION ASSIG	NMENT LIST	1. B	ranch	ì	ı		500 500000	ion/Group ranch	l Night
3. Incident Nan	Carpent	ter 1	4. 0	4. Operational Period: Date: July 8-9, 2013 NIGHT Time: 1800 - 0800						
5.			Operations F	ersc	nnel		110. 1000 0	-		Value IV
Night Operations	Darrell Mi	ller	- CPCICUIONO I		ision Supervi	isor	Nathan Leis	ing		
Branch Director		3 2 3 4 1 4 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			Attack Group pervisor	)	Jeff Bass / R	Randy	Skeltor	1
6.		*	Resources A	<u> </u>		eriod				
	/Task Force/ Resource Designator	Leader		ast hift	Number Persons		Drop Off PT./Time		Pick Up	PT./Time
TFLD		Jack Krill		20	1	Pa	hrump Camp 18	800 P	ahrump	Camp 0800
ENG3 – Alpii	ne	Jason Kirk	7/	18	3		hrump Camp 18		-	Camp 0800
ENG3 – Lyor	n 37	Jennifer Cleppe	e 7/	18	3		hrump Camp 18		ahrump	Camp 0800
	ee Points 6958	Chris Ader		18	3		hrump Camp 18	1 100	ahrump	Camp 0800
ENG3 – Sun	sites 301	Terry Tingle	7/	18	4		hrump Camp 18	1 22	ahrump	Camp 0800
ENG3 – So.	Nevada 5342	John Winlow	7/	13	4		hrump Camp 18	2024	ahrump	Camp 0800
. Control Operatio	ns									
atrol and m	onitor Trout, Col	d Springs and To	orino Ranch.							
. Special Instruct	tions									
oordinate w	vith day shift Y ar	nd Z at shift chan	ge.							
			Division/Group	Com	municatio	n Su	mmary			
Function	Frequency	System	Channel		Function		Frequency	Syste	em	Channel
Tactical	See Attached Comm Plan			С	ommand					
				Air	to Groun	d				
repared by ancy Masters		Approved by (Planni				Da	ate uly 7, 2013		Time 1900	

	Assignment List		1. Branch	11			2. [	Division/Group <b>Brance</b>	ch II Niaht
Incident Name CA	RPENTER 1		4. Operations	al Period 07/08/13	М	londay	Night 8	Shift 1800 - (	0800
5.			Opera	tions Personn					
Operations Chief	DARRELL MILLER	3		Division/Gr				30000 10 0000	
Operations Chief						BASS, JEFF / SKELTON, RANDY			
Branch Director				Safety Office	er	50 00 00 00 00	BLOM	IS, ROD	
6.			Resources	Assigned this	Per	riod			
Strike Team/Task For	ce/ Resource Designator		Leader		m of ers.	Trans. Y/N	Drop C	Off PT./Time	Pick Up PT./Tim
S/T ENG6 - GREGO	R (BR 4; BR 6,	Ron C	Gregor		17		ICF	7 / 1800	ICP / 0800
ShowLow 311; Red	dTrk 3, RedTrk 4)		TO 800 DIMESTRA				ICF	/ 1800	ICP / 0800
O-54 SOFR VILLA,	PEDRO 7/19	VILLA	A, PEDRO		1	N	ICP	7 / 1800	ICP / 0800
. Control Operations atrol and monitor de ainbow area and ho	velopments in Kyle Ca	anyon a	area. Be prep	pared, as con	ditio	ons per	mit, to co	ontinue igniti	on operations abo
	ay Operational resour		shift change.	nmunications S	Sum	mary			
Function Frequ	uency - RX Frequency		Tone	System			nannel	System	Channel
ommand	Refer		То	Commo	)		Plan	1	
ctical Div/Group									
gistics						1			
to Ground							- 100-		
repared by (Resource U	nit Leader)	Approve	ed by (Planning	Section Chief)		1	Date Prep	pared	Time Prepared
oss Catron	in Loador)	Thhiose	A by (Figiling C	Controller)				07/13	2210

ICS 204

AIR OPERATIONS SUMMARY 220	Prepared By: Keith Talley	Prepared Date: 07/07/2013	7/2013	Prepared Time: 2100 hrs	2100 hrs
. INCIDENT NAME: CARPENTER 1	2. OPERATIONAL PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:
	011070110	00/0	2030	0531	2100

High Density Altitudes!! Special care needed to ensure load calculations are accurate. Ensure Bucket Capacity – Is current w/Load Aircraft Managers document Wilderness intrusion PLACE ALL ORDERS TO SUPPLY HELITACK WILL LOAD ALL NETS!!! 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) GPS settings: hddd°mm.mmm' with WGS 84 selected as the map datum. SEE & AVOID

See Incident Medical Plan	3/047 N 36
Be Aware of LTAN in Pahrump Valley. See & Avoid	(132.

E.	ıhrump
nt Medical Plan	of LTAN in Pahrump e & Avoid

|--|

				-	2	
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	F	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Keith Talley	208-756-7205	Fixed Wing Victor	132.275 [A-49]		AIRTANKERS: Order thru Dispatch / check Retardant Avoidance Map / Wilderness - Waterways
ASGS / BR 1	Craig Cook Will Worthwine	208-830-4790 208-631-9551	Rotor Victor	119.075 [A-35]		LEAD PLANES: Available from Cedar City
ASGS / BR 2	Bob Butler Paul Brocherding	702-241-0799 541-377-5200	Primary Air/Ground	166.9375		AIRTANKERS & VLAT : Available
ATGS	Randy Skelton	208-630-4120	Air/Ground 2	166.8500		ATGS: 3AB – Baron 55 [A-13] N669J – AC500 – D.Ward/Pilot 209-770-3390 [A-40]
ATGS	Jeff Bass	208-870-5305	DECK		163.100	SEAT Base at Jean OL7 T821 [A-2]
Jean SEMG	Dave Barajas	702-553-7102				
HEB1	Audrey Huse	435-592-1112	N. Las Vegas Tower Calvada Airport	125.7 122.8		San Bernardino ATB/VLAT 909 382-4974 Cedar City ATB 435-865-4620
HEB1-T	Boots Davenport	209-404-5912	Air Guard		168.625 (110.9)	Aviation Dispatch: 702-515-5300 or email: amann@blm.gov

			¥		
REMARKS	Greg Peterson +10 208-859-1217	Josh Pierotte 559-909-9151	Gage Corttelyou 530-966-0966	R. Heavirland+6 218-3437995	Mark Wisner 208-993-1760
START	0800	0800	0800	0800	0800
AVAIL	0020	0200	0200	0200	0020
BASE	N Vegas VGT	N Vegas VGT	N Vegas VGT	N Vegas VGT	N Vegas VGT
MAKE/ MODEL	B212HP	Bell 205++	AS350B-2	AS350B-3	AS350B-3
≱	7	2	က	က	က
FAA N#	5KA [A-14]	H59	8PT [A-28]	<b>7MB</b> [A-6]	51CH [A-49]
REMARKS	Armando Lobo 951-315-5858	Bob Schimdt 520-250-3773	Gilbert Marquez	Steve Christenson 208-451-5769	
START	0800	0800	0800	0800	
AVAIL	0020	0200	0200	0200	
BASE	N Vegas VGT	N Vegas VGT	N Vegas VGT	N Vegas VGT	
MAKE/ MODEL	S-64	S-64B	S-64E	S-64	
≱	-	-	-	-	
FAA N#	HT-715 [A-27]	HT-716	HT-737	HT-795 [A-50]	-

## ICS 220 - Continued

10. TASK/ MISSION/	ASSIGNMEN	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations. SAR. etc.)	ket Operations. SA	R. etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for factical aircraft	MISSION	FLY FROM	FLY TO
BR 1 / Support	-	HT-715, HT-716, HT-737 and HT-795 as requested	0830	N Vegas VGT	Fire
Water Support	7	Div A/C and support Div Z Mapping, Recons	0800		Fire
Crew Support	က	Support line w/ supplies Water, Meals, slingloads	0800	Pahrump	Fire
Crew Support		Support Crews as need w/slings from Pahrump Helispot			
LEND/LEASE		Support Local District w/IA. Ensure that Local Frequencies are programmed into radios.			
		Limit use of Pahrump fire station to engine bay. Stay clear of crew quarters.			

	Helibase, Dip Sites, Pick Up Sites, etc.	Calvada Meadows [NV74] Residential Air Park – North End Runway – Next to Fuel	N36 16 640 W115 59.896 Refueling Station	Red Rocks BLM – N36 8.03 x W 115 23.51 / Cement Pad		
11-11-1-11-11	Helibase, Dip Sites, Pick Up Sites, etc.	Pahrump Helispot N36 09'.45x W115 52.90		Fout Canyon Helispot & Dips Site N 36 16.223 x W 115 33.753 6,000 FT Wires 2 Sides – Room for 1 Helicopter	Kyle Canyon Helispot N 36 16.223 x W 115 33.753 6200 FT 14 MILE Down From Dip	

### VI. Wind Restrictions

Flights above ground level		Flight Permitted in Winds Less than / Maximum Gust Spread	
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters
More than 500" AGL	50 kts / Gusts: N/A	50 kts / Gusts: N/A	50 kts / Guste: N/A
Less than 500" AGL	40 kts / 15 kts	40 kts / 15 kts	30 kts / 15 kts

Approved by: /s/ Wes Shook

			Incident Name				Date/Time Prepared	spared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TRADIO VIIONS PLAN	Carpenter 1 Fire	Je Je			7/7/13			7/8 0	0600-2200
t											
5 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	N or W	RX Tone/NAC	TX Freq	N or W	Tx Tone/NAC	Mode A. Dor M	Remarks
-	COMMAND	COMMAND 1	ALL DIVISONS	166.6125		136.5	168.4000		136.5	4	CMD NET ON CHARLESTON
7	COMMAND	COMMAND 2	ALL DIVISONS	170.6875		136.5	166,5750		136.5	4	CMD NET ON POTOSI
ო	COMMAND	COMMAND 3	ALL DIVISONS	166.3125		136.5	172.4750		136.5	<	CMD NET ON ANGEL
4	TACTICAL	TAC 1	LEE T/ F & DIV Z	168.0500		136.5	168.0500		136.5	⋖	
5	TACTICAL	TAC 2	KYLE T/F &DIVC	168.2000		136.5	168.2000		136.5	4	
•	TACTICAL	TAC 3	DIVT	168.6000		136.5	168.6000		136.5	4	
7	TACTICAL	TAC 4	DIVU&A	168.7000		136.5	168.7000		136.5	4	
ω	TACTICAL	TAC 5	DIV W & E	166.7250		136.5	166.7250		136.5	4	
٥	TACTICAL	TAC 6	DIV Y	166.7750		136.5	166.7750		136.5	4	
2	10 TACTICAL	TAC 7	ΙΑ	168.2500		136.5	168.2500		136.5	<	
=	11 TACTICAL	TAC 8	STAGING	169.1500		136.5	169.1500		136.5	<	
12	FOREST RPTR	CHARLESTON	CHARLESTON	169.8750			170.4750		156.7	4	FOREST NET
13	BLM RPTR	POTOSI	POTOSI	169.4000			168.5250		203.5	4	BLM NET
14	Air to Ground	A/G 1	PRIMARY	166.9375			166.9375			4	AIR TO GROUND 1
15	AIR TO GROUND	A/G 2	SECONDARY	166.8500			166.8500			A	AIR TO GROUND 2
16	16 Air Emergency	Air Gaurd		168.6250		110.9	168.6250		110.9	4	Emergency Use Only
Pre >	Prepared by (Communications Unit)	ications Unit)	1			Incident Location Pahrump, Nevada	n Pahrump,	Nevada			
>	uice Andersen	County State NV Latitude N Longitude			-	County		State NV	Lafitude		N Longitude W

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

3/2007

### INCIDENT SAFETY ANALYSIS (215a) Carpenter 1

		Carpenter 1
DIV	HAZARDS	MITIGATIONS
All	Driving & Traffic	<ul> <li>Practice "Defensive Driving" techniques traveling along Hwy 95, 160</li> <li>Position vehicle away from DANGER for quick egress</li> <li>Use spotters when backing, honk horn to alert personnel, and use headlights</li> <li>Follow 3 second rule when driving</li> <li>Use chock blocks, turn wheels into hill</li> </ul>
All/ICP	Heat Related Illness (HRI) & Dehydration	<ul> <li>Drink fluids throughout operational period</li> <li>Carry extra water to line, and cache water at drop points</li> <li>Take frequent breaks, 10 minutes every hour</li> <li>Recognize symptoms of HEAT RELATED ILLNESS which include:         <ul> <li>Lack of energy</li> <li>Headaches, dizziness</li> <li>Lack of rest</li> <li>No hunger, poor eating habits</li> <li>Hot skin, and lack of sweating</li> </ul> </li> </ul>
Structure	Structure Protection & Hazmat	<ul> <li>Review "Wildland Urban Interface" Watch outs, IRPG page 10</li> <li>Use "Structure Assessment" checklist, IRPG pages 11-14</li> <li>Follow "HAZMAT Incident Operations" on pages 32-37 in IRPG</li> <li>Avoid burned out structures</li> </ul>
A,C,Z,Y,E,U	Steep Terrain & Rolling Debris	<ul> <li>Maintain 8'-10' spacing when working &amp; walking</li> <li>Don't work above any personnel</li> <li>Evaluate necessity to send personnel in areas with limited access</li> </ul>
C,Y,W,U	Line Construction	<ul> <li>Ensure LCES in place prior to engagement (IRPG) p.6</li> <li>Use Downhill Line Checklist (IRPG) p.8</li> <li>Utilize Risk Management Process (IRPG) p.1</li> </ul>
A,C,Z,Y,W, U, Kyle	Chainsaw Operations	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG pages 20 &amp; 21</li> <li>Look up, down around for hazard tree indicators</li> <li>Only fell and buck trees within your expertise, and training</li> <li>Follow "Procedural Felling Operations" on page 89 in IRPG</li> <li>Do not fall trees during high wind events"</li> </ul>
All	Air Operations	<ul> <li>Follow "Aviation Watch –Out Situations" on page 52, IRPG</li> <li>Don't plan on air resources for medical transport or re-supply</li> <li>Directing Bucket Drops, refer to page 65, IRPG</li> <li>Ensure positive communication with varied air resources</li> </ul>
All	Public	Be alert to non-fire personnel in areas with suppression personnel     Don't park/block driveways in subdivisions     Post lookouts to in areas with public to avoid conflicts with mission tasks
I.A.	Initial Attack	<ul> <li>Follow the "Briefing Checklist" on IRPG back page</li> <li>Use "Risk Management" approach prior to suppression actions</li> <li>Ensure communications are adequate with ICP</li> </ul>
All	Communication	<ul> <li>Ensure communication with your supervisor, other crews, and ICP</li> <li>Clone your radio to ensure you have the correct frequencies</li> <li>Report to Communications all problems such as bleed over, dead spots, and issues with ICP Communication</li> </ul>
Name Carpenter 1	DATE & TIME PREPARED 07/07/2013 2000	OPERATIONAL PERIOD 07/08/2013 Day 0600-2000 Night 1800-0800

Prepared by Safety Officer:

Reviewed by Operations Section Chief:

### HEALTH AND SAFETY MESSAGE

**SAFETY** starts with **YOU** 

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day/Night Operations: July 08, 2013

**INCIDENT:** Carpenter 1

DATE: July 08, 2013

TIME: 0600

### Major Hazards and Risks:

- DRIVING: Observe posted speed limits, Be aware of other drivers, personnel and wildlife, Be alert and watch for public and other non-operational personnel in fire areas.
- Heat Related Illness (HRI): Take care to monitor the health and welfare of yourself and crew, drink
  plenty of water/fluids, take frequent breaks, get 8 hours of sleep, and get enough food to support your
  task of the day.
- Steep Terrain & Rolling Debris: Evaluate necessity to send personnel in areas with limited access.

### Fire Order of the Day:

### Identify escape routes & safety zones, make them know (#4)

- Is your escape route free of trip hazards, debris, obstacles?
- Your Safety Zone is a place you can survive without the use of a shelter.
- Flag escape routes and brief your crews.



### Signs & Symptoms of Heat Illness Heat Exhaustion

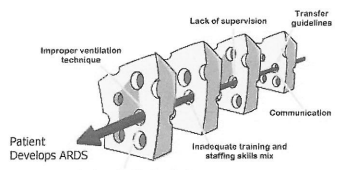
- Heavy sweating
- Weakness
- Cold, pale, and clammy skin
- Fast, weak pulse
- Nausea or vomiting
- Fainting

### **Heat Stroke**

- · Hot, red, dry or moist skin
- · Rapid and strong pulse
- Possible unconsciousness

### Situation Awareness

- Speak up if you see something that looks wrong!!!
- Get a good briefing prior to beginning task
- Ask if you don't understand!!!!



Inadequate patient monitoring

### HELP BREAK THE "ERROR CHAIN"!!

### Thanks from your Safety Team!!

Rod Bloms Jim Mackensen Pete Villa Jim Haugh Chris Church
Dan Symmes Mike Smith
Kris Wilson Floyd Bartlett

### **Quiz!**

Name and review the 5 Human Factor Barriers to Situational Awareness.

(X and Xi of the IRPG)



### Today's discussion is from the First Aid / Health Category.

### **HYDRATION**

Dehydration is the result of the body trying to regulate its temperature naturally through sweating. Studies conducted on wildland firefighters indicate that during fire suppression activities firefighters need to drink a minimum of 1 quart of fluid each hour of work.

- Maintaining body fluids is essential for sweating. You must hydrate before, during, and after work.
- Before work you should take extra fluids to prepare for the heat. Drink 1 or 2 cups of water, juice, or a sport drink before work.
- While working drink at least 1 quart of fluid per hour. Drink as much as you can during the lunch break. Water is your greatest need during work in the heat.
- Hyponatremia (abnormally low concentration of sodium in the blood) as a result of excessive water intake a potentially life-threatening complication. Hyponatremia can be prevented when rehydration is enhanced by fluids containing sodium and potassium, or when foods with these electrolytes are consumed along with the fluid.
- After work it is important to continue drinking to replace fluid losses. Thirst always underestimates fluid needs, so you should drink more than you think you need.
- Unacclimatized workers lose more salt in the heat so they need to pay particular attention to salt replacement. Don't overdo salt intake; too much salt impairs temperature regulation. Excessive salt can cause stomach distress, fatigue, and other problems.
- You can assess your hydration by observing the volume, color, and concentration of your urine. Low volumes of dark, concentrated urine, or painful urination indicate a serious need for rehydration. Other signs of dehydration include a rapid heart rate, weakness, excessive fatigue, and dizziness.
- Rapid loss of several pounds of body weight is a certain sign of dehydration. Rehydrate before returning to work; continuing to work in a dehydrated state can lead to serious consequences, including heat stroke, muscle breakdown, and kidney failure.

References:

-Interagency Standards for Fire and Fire Aviation Operations

-Fitness and Work Capacity--Second Edition

- Wildland Firefighter Health and Safety: Recommendations of the April 1999 Conference, Death from Hyponatremia as a Result of Acute Water Intoxication in an Army Basic Trainee, T. Garigan and D. Ristedt

Have an idea? Have feedback? Share it.

ONLINE | MAIL: 6 Minutes For Safety Task Group • 3833 S. Development Ave • Boise, ID 83705 | FAX: 208-387-5250

MEDICAL PLAN	1. Incide	nt Name TER 1	1	ate prepa 7/07/2013			Time Prepared		7/8/13 0	erational <b>)600-2</b> (	
		5. In	cident M	edical A	id Stati	on					
Medical Aid Stations		ι	ocation							Para Yes	medic No
Bruce Hicks MEDL	•	I	CP Cente	nnial Hi	gh Scho	ol				X	
Polly Johnson			BOB RUU	р сомм	UNITY (	ENTE	R				х
						*****					
			6. Tran	sportati	on						
		A. Gr	ound Am	bulance	Servic	es					
Name		Location					Phone			Parar Yes	medic No
Clark County Fire Dept.	Rescue 6	Kyle					(702) 250-29	58		Х	
Pahrump Valley Fire Res Squad 3	scue	DIV A/C/Z					(775)209-588	33		Х	
Name	B. A	Air Ambu	lance S	ervices		Phone			Paran Yes	nedic No	
LAS VEGAS METRO 6 (SAR)  LAS VEGAS CAPABILITY			HOIST A	ND NIGI	IT		(702) 515-5300 (Dispatch)				
MERCY AIR PAHRUMP							(800) 222-34		Х		
CAREFLIGHT Las Vegas			(800) 800-0900					X			
		Las Vegas			-,		(800) 800-03	10000			
		Las Vegas	7. Ho	spitals			(800) 800-03				
CAREFLIGHT	Add		7. Ho	Travel	Time Ground		Phone		lipad s No	Burn Yes	Center No
	1800			Travel	Property of the Control of the Contr	(702		Heli			
CAREFLIGHT  Name  UNIVERSITY MEDICAL CENTER	1800 Veg 620	ress ) Charleston Blv		Travel Air	Ground 2		Phone	Heli Yes		Yes	
CAREFLIGHT  Name  UNIVERSITY MEDICAL CENTER TRAUMA 1  VALLEY HOSP. MED	1800 Veg 620 Las	ress ) Charleston Blv as, NV Shadow Lane	vd. Las	Travel Air 30 min	Ground 2 Hrs	(702	Phone 2) 383-2000	Heli Yes X		Yes	No

- Declare the nature of the emergency. Medical injury/illness (is it life threatening?)
- If Life threatening (Medevac), then request the frequency be cleared for emergency traffic.
- Identify the on-scene point of contact (POC) by Resource and Last name (i.e. POC is TFLD Smith)
- Identify nature of incident, # injured, patient assessment(s), and location (geographic and GPS coordinates
- Identify on-scene personnel by position and name (i.e. EMT Jones)
- Identify preferred method of patient transport
- Request any additional resources and/or equipment needed
- Document all information received and transmitted on radio or phone
- Identify any changes in the on-scene point of contact or medical personnel as they occur

FOR ALL MEDICAL EMERGENCIES: IDENTIFY POINT OF EMERGENCY" TO INITIATE RESPONSE FROM IMT COM	
Location Specific Instructions:	
Day Shift:	
ICP Bruce Hicks MEDL Lizzie Watson MEDL (t)	
Branch 2 Division: T- Rick Sparks EMT, Sherri McDougal EMT Division: U- Luke Fisher Paramedic, Justin Kriter EMT Division: KYLE STRUCTURE – Paramedic Clark county F	ire Dept. Rescue 6
Helibase- James Whiting Paramedic	
Branch 1 Pahrump Medical Unit: Polly Johnson Division: A/C –Adam Faz EMT, Trent Wittman EMT Division: Y- Joel Stevensen Paramedic, Hayden Goodall Division: Z-Jonanthan Kirk Paramedic, Brien Becker EM Division: A/Z – Paramedic - Pahrump Valley Fire Rescu	Т
Night Shift:	
ICP Bruce Hicks MEDL Lizzie Watson MEDL (t)	
Branch 1 Pahrump Medical Unit: Polly Johnson Division: A/Z – Paramedic - Pahrump Valley Fire Rescue	⇒ Squad 3
Division: KYLE STRUCTURE – Paramedic Clark county Fi	re Dept. Rescue 6
Name:	
Point of Contact:	
Lat:	
Long:	
Specific Instructions:	
Prepared on 7/7/2013 by,	Reviewed by
Bruce Hicks MEDL	Rod Bloms SOF2 7/7/2013

	HARVEY' Na	tional Type I IN	1T-2013
Position	L Name	F Name	Cell Phone
Command & General at	Carpenter1 Fire:		
ICT1	Harvey	Rich	775.720.9759
DPIC	Broyles	Paul	208.869.3495
SOF1-share	Bloms	Rod	208.863.5022
HRSP	Bryant	Paul	208.866.5242
PSC1	Jackson	Steve	801.541.0827
OSC1	Washa	Brad	801.558.6998
OSC1-share	Collins	Rod	530.448.6089
AOBD	Talley	Keith	208.756.7205
LSC1	Timoney	Megan	801.557.2123
FSC1	Bass	Carol	775.296.2397
PIO1	Eaker	David	435.619.1651
PIO1	Horner	Jack	252.646.0177
PIO1	Hampton	Brandon	208.941.6495
.OFR	Pence	Guy	208.861.3471

### ADELLS TEAM PHONE LIST- COMMAND AND GENERAL STAFF

INCIDENT COMMANDE	<u>R</u>	SAFETY	
MARTY ADELL (IC)	208-850-4090	JOHN HAUGH	208-993-1761
TONY DEMASTERS (T)	208-866-7611	<b>OPERATIONS</b>	
PIO		RICH ZIMMERLEE	208-861-2369
JULIE THOMAS	208-731-8604	RICH STILES	208-739-8847
PLANS		CHRISTIAN RAMIREZ	208-550-2882
CRAIG PETTIGREW	435-994-1627	LOGISTICS	
FINANCE		EDDIE LOPEZ	435-668-6891
JANE MARTINEZ	801-541-6764		

### **DAILY MEETING SCHEDULE**

0530-0600 Operations Section Pre-Meeting (OSC, DIVS, STL, TFLD, AOBD)

0600-0630 Day Operation Period Briefing (ALL PERSONNEL)

1200-1230 Command and General Staff Meeting

1600-1645 Pre-planning meeting (OSC, RESL, SOF2, COML)

1700-1730 Planning Meeting (ALL COMMAND & GENERAL STAFF, AGENCY REPS)

1800-1830 Night Operation Period Briefing (ALL PERSONNEL)

### Welcome to the Carpenter 1 Incident

The Team is committed to demonstrating Command Presence and Leader's Intent while achieving the objectives of the Agency Administrator and providing support to every person assigned to the incident.

### Safety is the Team's Number One Priority

**Everyone is a safety officer—See It, Say It, and Fix It!** Here are a few ways you can help the Team create an atmosphere of Duty, Respect, and Integrity as outlined in the Incident Response Pocket Guide (IRPG):

If you need to leave the Incident when off duty notify your supervisor of destination and estimated time of return in the event you are needed for duty prior to expected time.

Alcohol / Illegal Drugs / Fitness for Duty: Alcohol and illegal drugs are not permitted within the incident environment. Be ready, willing, and able to perform your duties. If you are unable to perform your duties, you may be released from the incident with the home unit or employer being notified of the circumstances.

**Work Environment / Human Relations:** Conduct yourselves as professionals and maintain a positive, non-hostile work environment with mutual respect. Sexual harassment, discrimination, acts of reprisal or any inappropriate behavior that violates human rights, the provisions of equal employment opportunity (EEO), or ethics and conduct standards will not be tolerated. If you need clarification of these expectations, contact the Human Resource Specialist.

Your actions in the community outside of the incident environment must also conform to these standards while assigned to this incident. Your integrity is shown by obeying the law and following local rules and ordinances. Non-compliance with these expectations could result in your being released from the incident with the home unit or employer being notified of the circumstances.

**Work / Rest Guidelines:** Any shift times over 16 hours require written justification and approval by the appropriate Section Chief on the Crew Time Report, and will be reviewed by the Incident Commander.

**Performance Evaluations:** Performance Evaluations will be completed for all trainees and contractors (including ADs). Any unsatisfactory performance will be documented on an evaluation. It is your responsibility to ensure that your supervisor has completed an evaluation.

Use of Social Media on Wildland Fire Assignments: Firefighters and Incident Management Team (IMT) members should be aware that existing agency-specific ethics and conduct regulations and restrictions governing the use of social media by federal employees on fire assignments apply. Only authorized employees designated by the hosting unit may represent the government on public social media websites. If you choose to post to a social media website you should have a disclaimer that clearly states the views or opinions that you express are yours alone and do not represent the views of your agency or the IMT.

However, anything that you do post regarding wildland firefighting and the agency you work for reflects on that agency, the IMT you are assigned to and all wildland firefighters. Social media sites are regularly monitored by federal agencies and employees may be held accountable for inappropriate conduct or ethics. When in doubt, don't post!

I hope you have a safe, productive and rewarding experience here. If you have any needs or concerns that cannot be addressed by my Command and General Staff, please feel free to visit with me.

### **Resource Protection Measures**

### Weed Wash

 A weed wash station is set up <u>north of the swimming pool at Pahrump Branch ICP</u>. New arrivals need to thoroughly wash vehicles before heading off the pavement to staging areas and assignments.

### **Retardant Avoidance Areas**

- Consult a resource advisor for the latest information and maps for retardant avoidance areas.
- Work with resource advisor on misapplication of retardant in avoidance areas.

### Staging, Helispots, Spike Camps, & Dozer Lines

- Consult a Resource Advisor in the selection and construction of staging areas, helispots, spike camps, and dozer lines. In sensitive habitats, do not dig to prepare bedding sites.
- Use natural openings as much as possible. If tree felling is necessary, avoid high visitor-use locations unless the modifications can be rehabilitated. Fall, buck, and limb only what is necessary to achieve a safe and practical operating space.
- Keep camp areas clean, don't leave food or garbage out, and recycle when possible.

### Water sources for suppression

• No buckets or drafting out of Carpenter creek or spring sources.

### Wildlife

- If staging areas are used in the Mojave scrub (lower elevations on BLM land) along Trout Canyon Rd. they need to be cleared by wildlife biologist for desert tortoise (Threatened species).
- Before driving off check under the vehicle for adult tortoises and underneath tires for juveniles.
- Any desert tortoise deaths need to be reported to resource advisor
- Retardant avoidance maps of core habitat for Mt. Charleston blue butterfly, federally proposed for listing as an endangered species, are available to the team.
- Consult with resource advisor for suppression efforts in Las Vegas Ski and Snowboard resort.

### Wilderness

- Minimize the impacts of suppression operations by incorporating MIST, (see page 100 of Incident Response Pocket Guide)
- Motorized intrusions in designated wilderness areas need to be reported. A reporting form is available for air ops and other resources that need them.

### Archaeology

Report any found cultural resources to a READ



### Human Resource Message



Rich Harvey\_\_\_\_\_\_\_
Incident Commander

Incident	Human	Resou	ırce	Specialists:	Paul	Bryant	
Location:	I	CP -	Cell	208-866-52	42		

### A Message from Finance

- All crew time reports and equipment shift tickets must be legible. This includes the signature. If your signature is illegible, please print your name below it.
- All equipment shift tickets need to record the hours worked, even if the equipment was hired on a daily rate. Please put your Resource Order number on the shift ticket.
- Compensable meal periods are the exception, not the rule. Personnel on the fireline may be compensated for their meal period if <u>all</u> of the following conditions are met:
  - o The fire is to controlled, and
  - The Operations Section Chief makes a decision that it is critical to the effort of controlling the fire that personnel remain a their post of duty and continue to work as they eat, and
  - o The compensable meal break is approve by the supervisor at the next level and is documented on the CTR.

For personnel in support positions, and fireline personnel after control of the fire, a meal period of at least 30 minutes must be ordered and taken for each work shift e.g., a minimum 30 minute break for shifts of 8 hours or more.

- If you are claiming hazard pay, you need to put the reason why you are eligible on the bottom of the Crew Time Report.
- Time recorded in excess of 16 hours must have a written explanation/justification and mitigation measures in the remarks block of the CTR/shift ticket. The appropriate Section Chief needs to sign the CTR/Shift Ticket.

### We need to see the following:

- E-54 Blaze Runners Need inspection,
- E-59 Outpost Need Current contract
- E-28 Johnson's Heavy Equipment Not checked in, Need inspection
- E-32 Mud Lake Oil Not Checked in
- E-72 Spence Industrial Wildfire LLC Needs to check in

### **Training Message**

### Training Watch Outs

Your trainer asks you "So how do these darn task books work anyhow?"

You've been working all shift and you haven't seen your trainer since you left the rig this morning.

You're a Trainer or Trainee and you haven't checked in with the Training Specialist.

Note: All trainees and their trainers, if you haven't done so yet, please check in with the Training Specialist.

### Branch I — Linda Guy Branch II — Don Washco



	UNIT LOC		1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED		
	UNIT LOG							
4. UNIT NAME/DES	SIGNATORS. 5.	UNIT LE	ADER (NAME AND POSITION)	6. OPE	ERATIONAL PERIO	DD		
7. PERSONNEL ROSTER ASSIGNED								
	NAME		ICS POSITION		HOME BA	SE		
,								
, , , , , , , , , , , , , , , , , , , ,		ļ						
		ļ				, ··· , ·· , ·· , ·· , ·· , ·· , ··		
,					· · · · · · · · · · · · · · · · · · ·			
		<del> </del>	·		<del></del>			
		<del>                                     </del>						
		1						
***	<u> </u>							
		L						
	* * * * * * * * * * * * * * * * * * * *							
8.		ACTIVIT	TY LOG (CONTINUE ON REVERSE)					
TIME			MAJOR EVENTS					
THVIC			MAJOR EVENTO					
		4 2 3						
			· · · · · · · · · · · · · · · · · · ·					
					- * ***			

Time	Major Events
<u> </u>	
<u> </u>	
1	
****	
*1	